GR 98 P 5829

5

20

We claim as our Invention - 10 -

Method for alligning packet loss priority 1. information (CLPx) for overload control communications device (ATM-KE) that switches data which data packets (DPx) to packets (DPx) respectively allocated loss priority information (CLPx) is transferred and buffered in a memory area (PS) in relation to a specific conhection,

10 characterized in that

- the packet loss priority information (CLPx) is read from the buffered data packets (DPx),
- the packet loss priority information (CLPx) of the buffered data packet (DPx) is modified depending on the connection type or application-specific data traffic type,
 - and, after a data packet (DPx) has been switched in the communications device (ATM-KE), the original packet loss priority information (CLPx) is restored in the corresponding data packet (DPx).
 - 2. Method according to claim 1,

characterized in that

the packet loss priority information (CLPx) read from the buffered data packet (DPx) is recorded in an

25 additional, communications-device-specific data packet header (DKx),

the additional data packet header (DKx) is then attached to the buffered data packet (DPx) and the buffered data packet (DPx), including the attached,

additional data packet header (DKx), is switched in the communications device (ATM-KE).

3. Method according to one of claims 1 or 2, characterized in that

20

different loss priorities are allocated to the respective data packet (DPx) by the packet loss priority information (CLPx).

- 4. Method according to one of claims 1 to 3,
- the respective data packets (DPx) of a group of data packets (DPx) are modified with packet loss priority information (CLPmx) depending on the connection type or application-specific data traffic type.
- 10 5. Method according to claim 2, characterized in that, after a data packet (DPx) has been switched in the communications device (MTM-KE), the additional communications-device specific data packet header (DKx)
- 15 attached to the data packet (DPx) is then removed.

 6. Method according to one of claims 1 to 5, characterized in that, in cell-switching communications devices (ATM-KE), the

packet loss priority information (CLPx) is defined by cell loss priority information (CLPx).

7. Method according to claim 6,

characterized in that cell loss priority information (CLPx)

cell loss priority information (CLPx) is formed by information comprising one bit.

andail